



PRINTING PRODUCTIVITY

WWW.MPS4U.COM

**EFS**

# THE AUTOMATED MULTI-SUBSTRATE PRESS

The EFS is a high-quality, highly automated multi-substrate flexo press, especially designed for label production and flexible packaging printing on various substrates. Providing the ultimate in flexibility, the EFS enables operators to maximize press performance, thanks to its ease of operation and reliability.

## OPERATOR FOCUSED, RESULTS DRIVEN

“This unique press design made it easy for new operators to produce high-end work, where we repeatedly match colors using cartons printed with offset quality as standard.”

Brad Elledge, Nosco,  
Carrollton TX, USAA



## ADDED VALUE OF THE EFS PRESS

- Excellent print quality
- High productivity
- Suitable for multiple substrates
- Easy to operate
- Flexible converting
- Lowest cost price per 1000 labels

## MARKETS

The EFS press is well-suited for various markets, including:

- Labels for household, personal care, food, beverage
- Security and pharmaceutical labels
- Labels for automotive and retail
- Flexible packaging
- Lami tube & shrink sleeves
- And more

EFS SPECIFICATIONS	
Material width	340 / 430 / 530 mm 13.5 / 17 / 21 inch
Printing width	330 / 420 / 520 mm 13 / 16.5 / 20.5 inch
Mechanical speed	200 m/min 650 ft/min
Repeat size sleeves	10 - 25 inch
Substrates	15 - 450 µm 0,6 - 18 P
<b>FLEXO</b>	
Crisp.Dot	✓
Centralized main control panel	✓
Machine controls at every print station	✓
Job memory	✓
AutoTeach	✓
iStop	✓
Quick Change Die station	✓
Talk to me	✓

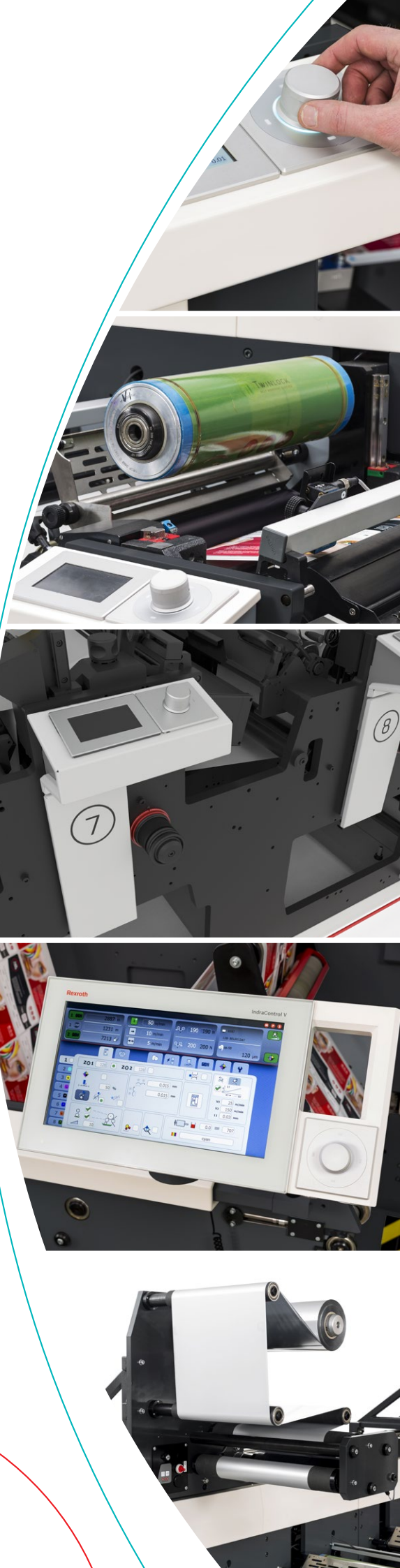
## PRINT SLEEVES

For optimal printing results, the EFS press is designed with high quality print sleeves.

## FLEXIBLE CONVERTING

In addition to converting applications, MPS offers unique solutions for the production of multi-layer labels, such as the cross-over unit and multi-web application.

Converting units can be implemented at any location along the press using the Ultraflex rail system. With an ergonomic design, the rail units (including foiling, web turner bar, screen printing, etc.) are easy to move, to quickly change positioning at different print stations.



connectivity by MPS

**MORE INFO:**  
**WWW.MPS4U.COM**